Index of Claims

Application No.	Applicant(s)
09/828,304	KORNFIELD ET AL.
Examiner	Art Unit

Jennifer R. Sadula

1756

√	Rejected
=	Allowed

	(Through numeral)
_	Cancelled
÷	Restricted

N	Non-Elected
1	Interference

A	Appeal
o	Objected

Tell     Tell <td< th=""><th></th><th>e</th><th>)ate</th><th>Ę</th><th></th><th></th><th>L,</th><th>aim</th><th>Cla</th><th></th><th></th><th></th><th>Date</th><th></th><th></th><th>im</th><th>Cla</th><th></th><th></th><th><del></del></th><th>Date</th><th></th><th></th><th>m</th><th>Cla</th></td<>		e	)ate	Ę			L,	aim	Cla				Date			im	Cla			<del></del>	Date			m	Cla
1			1					<u>a</u>							_	<u>-44</u>			T			Π.	T		
1     1     1     1     101     102     102     102     103     104     104     104     104     104     105     66     106     105     66     106     105     66     106     105     66     106     107     70     107     70     107     70     107     70     107     70     107     70     107     70     107     70     107     70     107     70     107     70     109     90     109     90     109     90     109     90     109     90     109     90     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109								in	nal						2	jing	ā						[ ]	Ë.	<u>a</u>
1     1     1     1     101     102     102     102     103     104     104     104     104     104     105     66     106     105     66     106     105     66     106     105     66     106     107     70     107     70     107     70     107     70     107     70     107     70     107     70     107     70     107     70     107     70     107     70     109     90     109     90     109     90     109     90     109     90     109     90     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109     109				- 1		1		Öriç	這		-		1 1		3/5/	rig	ᆵ					-	5	Ē	ᇤ
102				$\dashv$		_										U							'	0	
S2    V	$\bot$	$\sqcup$		$\Box$	$\perp$	_		101								51		Шſ					1	1	
3    V				_		.																			
104   105   106   106   106   106   106   106   106   106   107   107   108   109   109   109   109   110   111   111   112   112   112   113   114   114   115   115   116   116   116   116   116   117   117   118   118   119   119   119   120   121   122   122   122   122   122   122   123   124   124   125   125   125   125   126   126   126   127   127   127   128   128   129   130   131   131   131   131   134   134   134   134   134   134   134   134   134   135   136   136   137   138				$\sqcup$				103								53			7 1						
55   V   106   106   107   107   108   109   109   100   1					$\perp$								$\Pi$										/		
106								105							1	55					1		ĺ		
107					_			106			الل											:	1		
9   V     60   110     110       110		1_1		_	_																				
10		$\sqcup$		-	_																				
11	$\perp \perp \perp$	11		$\Box$		_		109		ilii															
11    V	$\bot$	1_	j																				7	10	
12		$\sqcup$						111	<u> </u>				$\Box$										/		
13   V	$\bot$	$\sqcup$			_			112	<u></u>		$\perp$					62							/		
14   √   64   114   114     15   √   66   115   116     16   √   117   117   117     18   √   68   118   119     19   √   69   119   120     21   √   70   120   121     22   √   72   122   122     23   √   73   123   123     24   √   74   124   124     25   √   75   125   126     27   √   77   127   128   129     30   2   80   130   130   131     31   2   80   130   131   131   131     32   33   83   133   134   134   134   135   135   135   136   137   137   137   137   137   137   137   137   137   138   138   138   138   138   138   138 <t< td=""><td><math>\bot</math></td><td><math>\bot \bot</math></td><td></td><td>_</td><td></td><td></td><td></td><td>113</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><math>\perp</math></td><td></td><td>7</td><td></td><td></td></t<>	$\bot$	$\bot \bot$		_				113													$\perp$		7		
15	$\perp \downarrow \downarrow \downarrow$	Цİ						114								64						П	1		
16 √   √   66   116   117     18 √   68   118   118   118     19 √   69   119   119   120     20 √   70   120   120   121   121   122   122   122   122   123   123   123   123   123   124   124   125   125   125   126   126   127   127   127   127   127   127   127   127   127   129   129   130   130   131   131   131   131   132   133   133   134   134   134   134   134   134   134   136   137   137   137   137   137   137   137   138   138   138   137   137   138   13	$\perp \downarrow \downarrow \downarrow$							115															7		
17	$\bot\bot\bot$	Ш					Ш							-									<b>/</b>		
18   \( \)   19   \( \)   118   119   119   119   120   120   120   120   121   121   121   121   121   122   122   122   122   123   123   123   123   123   123   124   124   124   124   124   124   125   125   125   125   126   127   127   127   127   127   128   128   128   128   129   129   130   130   130   131   131   131   132   133   133   133   133   133   133   133   133   134   134   134   134   134   135   136   136   137   137   137   137   137   138 <td< td=""><td></td><td>Ш</td><td></td><td></td><td></td><td></td><td>Ш</td><td>117</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>67</td><td></td><td>   </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		Ш					Ш	117								67									
19 √   69   119     20 √   70   120     21 √   71   121     22 √   72   122     23 √   73   123     24 √   74   124     25 √   75   125     26 √   76   126     27 √   77   127     28 √   78   128     29 =   79   129     30 =   80   130     31 =   80   130     31 =   82   132     33 =   83   133     34 =   84   134     35 =   86   136     37 =   87   137     38 =   88   138		1-1				$\perp$	Ш	118										Ī					1		
120								119								69							1		
21					$\perp$																1.		1		
122		Ш			$\Box$		Ш	121								71							1		
23   V		Ш			_			122					T			72									
24													$\Box$	ГΤ		73				T-1"					
25 √   75     26 √   76     27 √   77     28 √   78     29 =   79     30 =   80     31 =   81     32 =   82     33 =   83     34 =   84     35 =   85     36 =   86     37 =   87     38 =   138								124													1 -				
26								125								75								25	
27								126								76					1				
28								127								77								27	
29 = 79   30 = 80   31 = 81   32 = 82   33 = 83   34 = 84   35 = 85   36 = 86   37 = 87   38 = 88		Π	-			П													77		<b>†</b> .				
30 = 80   31 = 81   32 = 82   33 = 83   34 = 84   35 = 85   36 = 86   37 = 87   38 = 88					$\Box$			129								79					,		=		
31 = 81   32 = 82   33 = 83   34 = 84   35 = 85   36 = 86   37 = 87   38 = 88								130			$\neg \neg$										1	<del>─</del>			
32 = 82   33 = 83   34 = 84   35 = 85   36 = 86   37 = 87   38 = 88								131								81					1				
33 = 83   34 = 84   35 = 85   36 = 86   37 = 87   38 = 88								132								82				$\neg$	+	$\vdash$ $\vdash$			
34 = 84   35 = 85   36 = 86   37 = 87   38 = 88								133											$\top$		+				
35 = 85   36 = 86   37 = 87   38 = 88					$\neg$			134			$\neg \neg$				<u> </u>				$\dashv$	-   -	+	+			-
36 = 86   37 = 87   38 = 88							П	135					$\Box$					ı	1	++	$\top$	$\vdash$			-
37								136					11				<del>-</del>		+		1				
38 = 88 138			L_	$\Box$			П	137					$\top$						$\top$	++		$\vdash$			<b>-</b>
				┚				138			$\top$		$\top$		- -				+	++	$\top$	-			<u> </u>
								139			$\Box$			7		89			+		$\top$	† †		39	
40 = 90 140								140			1								$\dashv \dashv$	1	1	$\dagger \dagger$			
								141			$\top$			$\sqcap \uparrow$	<del>                                     </del>				+	_ _	<b>-</b>			$\overline{}$	
41 = 91 141 42 = 92 142			Ī		$\neg$			142			$\top$	$\top$	11			92			$\top$	-   -	+		_		
43 1 93 143			ī —	$\neg$	$\neg$						$\Box$		11						$\dashv$	- -	+	<del>     </del>			<b></b>
44 1 94 144		$\top$			寸						$\top$		11	1	I				$\dashv$	$\dashv$	<del></del>	<del>                                     </del>			
45 1 95 145			Ī		$\neg$						$\neg \neg$		11	1 1					+	-	+	$\vdash$	<del>,   -</del>	45	
46 1 96 146		$\uparrow \uparrow \uparrow$			$\neg$		Т	146			$\top$		11						$\dashv \dashv$	++	1	++			
47 V 97 147				$\neg$	$\dashv$	1					$\top$	+	++						+	-   -	+	$\vdash$	<del>j</del>   -	47	-
48 1 98 148		$\top$			$\neg$						$\top$	1							+	+	-	$\vdash$			<b> </b>
49 1 99 149		$\top$	i -				Τ	149			$\dashv \dashv$		+-1	++	1		<b></b>		$\dashv$	-++	+	1-1-			
50 V 100 150		11		_	$\neg$	П	T	150			$\top$		-	++	$\vdash$		<u> </u>		+	++	+	+			